Subject: Speaker Wire Posted by Sanbar on Wed, 18 Jun 2008 20:29:12 GMT View Forum Message <> Reply to Message

Hi Everyone

I'm building a new house and want to wire some in wall speakers myself. I'm probably going to use speakercraft aim 7-3's in the ceiling and am looking for a place to get 16 gauge 4 and 2 conductor speaker wire at a decent price. I'm open to other speaker suggestions if anyone has some ideas. I'm really crunched on time because the drywall is going in shortly.

Thanks for the input.

Barry

Subject: Re: Speaker Wire Posted by Bill L on Thu, 19 Jun 2008 03:23:01 GMT View Forum Message <> Reply to Message

Since it's a fixed install you could use solid electrical copper wire. Maybe that would be good?

Sanbar wrote:

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- >
- > I'm building a new house and want to wire some in wall speakers myself. I'm
- > probably going to use speakercraft aim 7-3's in the ceiling and am looking
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- >
- > Thanks for the input.
- >
- > Barry
- >
- >

Subject: Re: Speaker Wire Posted by John [1] on Thu, 19 Jun 2008 19:10:42 GMT View Forum Message <> Reply to Message

18 guage lamp cord from home depot works great

Home Depot should carry even 14g or 12g copper sold as speaker wire in bulk.

Regards,

El Miguel

"John" <no@no.com> wrote in message news:485aaf32\$1@linux...

>

> 18 guage lamp cord from home depot works great

Subject: Re: Speaker Wire Posted by audioguy_editout_ on Sun, 22 Jun 2008 17:44:25 GMT View Forum Message <> Reply to Message

If it is going in the walls you need an FT4 fire rated cable. Find a local electrical supplier and get either 16 or 14Ga stranded, tinned, twisted pair, non-shielded, gray PVC jacketed cable. If you need 4 conductors, run two pieces.

David.

Sanbar wrote:

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> Thanks for the input.

>

> Barry

>

>

Subject: Re: Speaker Wire Posted by Aaron Allen on Mon, 23 Jun 2008 05:16:22 GMT

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Conversely ~if~ you have conduit already run to those places, you don't have to get the more expensive jacketed PVC fire retardent sleeves. But 'only' if you have conduit already. Otherwise, you want to do exactly what David said. In the unfortunate event of a fire, the last thing you need is to be unconcious on the floor because of inhalation of chemicals from burned wire jacket while the blaze takes you over. It's kinda bad for your long term health to be a s'mores.

If you're not sure, ask a pro at the place you purchase the wire. Not something you want to play with.

AA

"Dave(EK Sound)" <audioguy_editout_@shaw.ca> wrote in message news:485e91a7\$1@linux...

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